### LOWELL FIRE



### INCIDENT ACTION PLAN

JULY 27, 2015 0700 TO JULY 28, 2015 0700

CA-NEU-017851



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### **INCIDENT OBJECTIVES (ICS 202)**

	lent Name: LL INCIDENT C	A-NE	U-017851	2. Operatio	nal Pei	iod:	Date From: 07/27/20 Time From: 0700 ho		Date To: 07/28/2015 Time To: 0700 hours
	ective(s): ement Objectiv	es							
•	Protect and def Protect natural Provide a proce Ensure costs a	fend s and c ess to re min nation erstat ckeye way 1 Guire I	d accurate release tructures and cultural resource manage emeranimized appropriate and communicate 80 e Ridge 74 Mountain	ease of incide improvement es in the fire gency resoul priately for va	ent informations in the area arces effi	matic fire a icient risk	on to the public, media		responders and
	SEE ATTACHE	ĒD							
•	General Situational Awareness and Safety:  MAINTAIN L.C.E.S. AT ALL TIMES. Safety zones and escape routes are mandatory  Ensure all personnel maintain situational awareness  Rolling material and steep terrain. Remember to maintain good footing  Keep your hydration up by drinking water and electrolyte beverages. Avoid energy drinks  Maintain good communications with your supervisors, adjacent forces and crew members								
5. Site	e Safety Plan R	equir	ed? Yes 🗌 N	lo 🛛 Approv	ed Site	Safe	ety Plan(s) Located a	at:	
6. Inc	ident Action Pl	an (th		ed below are		d in t	his Incident Action Pla	an):	Trovol Man
	ICS 203		ICS 220				Operation Check List		Travel Map Facility/Base Map
	ICS 204		Incident Map				-33 Input Form		raciiity/base iviap
	ICS 205		Weather Fore				ter Usage Report		
	ICS 206		Fire Behavior				ining Message		
	ICS 214		Safety Messa	ige		Pov	wer line Safety		
	epared by: Nan		Mike Petro	Position/Title			Signature	MI.	<u> </u>
8. Ap	proved by Incid	dent (	Commander:	Name: Phill	Veneris		Signature:	<u> </u>	
ICS 2	ICS 202 IAP Page Date/Time: 07/26/2015 1600 hrs								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: CA-NEU-017851		has han lips	Z. Operat	ional Period: Date Time	From: 0700	Date To: 07/28/2015 Time To: 0700
3. Incident Comm	ander	(s) and Command	d Staff:	7. Operations So	ection:	
IC/UCs Bret Gouvea		Chief	Steve Spinharney ( Tony Brownell (N)	D) *		
Deputy		eneris, Keith Calliso Shaw (T)	on (T)	Deputy	Bill Weiser	
Safety Officer	Barak	a Carter, Dennis Lar	nge (T)	Staging Area	Forrest Rowell	
Public Info. Officer	Mike N	/lohler		Branch I		
Liaison Officer	David	Schloss, Mike Hard	y (T)	Branch Director	lan Larkin	
Law Liaison	Scott	Black		Division/Group	Α	Ted Kakuris
4. Agency/Organi	zation	Representatives	S:	Division/Group	В	Kevin Wegener
Agency/Organization	T	Name		Division/Group	С	Thomas Browning
CHP		George Steffenson		Branch II		Complete and a first and a complete to the com
Cal OES		Gary Humphrey		Branch Director		
Nevada County Sher	riff	Jeff Pettitt		Division/Group		
USFS		Karen Hayden		Division/Group		
PG&E		Jeff Millar	And the second s	Division/Group		
BLM		Jerry Martinez	· · · · · · · · · · · · · · · · · · ·	Branch III		
5. Planning Section	on:			Branch Director	Derik Davis	
	Chief	Josh Taylor Jon Lovie, Mike Pe	atro (T)	Division/Group	D	Matt Sisneros Patrick Rohaley (T)
Resources	eputy	Kenny Osburn (T)	(1)	Division/Group		
Situation				Branch IV		
		Elic Scovel, Rob D	recamp (1)	Branch Director		
Equipment Tech S  Documentation				Division/Group	-	John Fredrick
Documentation		James Klosek, Nic	k Lawlor (T)	Division/Group		Cliff Bramlette
		James Rosek, Nic	it Lawior (1)	Division/Group		Dave Davis
	SISS BAN	Don Watt		Contingency Branch		
		Eric Fetherson		Branch Director		
Training Tech. S		Elic i etherson		Division/Group		Charles Butler/ Mike Stewart
	Chief	Craig White		Division/Group	)	
	eputy	Jesse Morris		Air Operations B		
Support Br		80330 Mome		Air Ops Branch Dir		
Supply	A STATE OF THE PARTY OF THE PAR	Lon Story		Air Support Gp Sup		
Facilities		Matt Reich, Larind	a Pontes	Helibase Mgr		
		Robert Tooker	<u> </u>		ninistration Section	1
Ground Suppor		Chris Richins, Ror	Dragoo	Chie		
Ordering Ma		Chris Pitts	. Diagoo	Deput		ck Franklin (T)
Crew Tech. Service Br		Omio Fillo		Time Uni		( )
Manager and Company of the Company o		Stan Owens		Procurement Uni		s Lopez
Motel Tech Communication		Tom Webb		Comp/Claims Uni		•
		Jesse Winnen		Cost Un		A
9. Prepared by:			Positio	n/Title: PSC1 (T)	Signature	: Muchael Pet
	ACALLIC.	THE THE PARTY OF T				

### **Spot Forecast for Lowell Fire**

National Weather Service Sacramento 619 PM PDT Sun Jul 26 2015

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR LOWELL...CAL FIRE NATIONAL WEATHER SERVICE SACRAMENTO CA 619 PM PDT SUN JUL 26 2015

FORECAST IS BASED ON REQUEST TIME OF 1742 PDT ON JULY 26. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

### .DISCUSSION...

FAIR RECOVERY EXPECTED TONIGHT WITH WINDS SHIFTING TO THE EAST.
FLOW WILL BECOMING MORE WESTERLY ON MONDAY INTO TUESDAY WITH
LOWERING HUMIDITY EXPECTED. DRYING AND WARMING TREND WILL CONTINUE
INTO MIDWEEK WITH POOR RECOVERIES. NO PRECIPITATION IS EXPECTED
NEAR THE FIRE SITE UNTIL AT LEAST THE END OF THE WEEK.

### .TONIGHT...

### .MONDAY...

SKY/WEATHER....SUNNY.

MAX TEMPERATURE...89-94.

MIN HUMIDITY.....12-17 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY...BECOMING WEST 3-7 MPH GUSTS AROUND 10 MPH

AFTER NOON.

RIDGE WINDS...BECOMING NORTHWEST 10-15 MPH AFTER NOON.

CWR......0 PERCENT.

LAL......1.

MIXING HEIGHT...INCREASING TO 5500-6500 FT AGL IN THE AFTERNOON.

TRANSPORT WINDS...NORTHWEST 5-10 MPH.

### FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildfire FORECAST NUMBER: 1

OPERATIONAL PERIOD: 7/27-28/15 0700-0700 FIRE NAME: Lowell

120

TIME ISSUED: 1900 7/26/15 DATE ISSUED:

UNIT: NEU - Nevada Yuba Placer Unit SIGNED: Typed/printed: Don Watt FBAN(T)

**INPUTS** 

### **WEATHER SUMMARY:**

Today will be sunny with maximum temperature 89- 94 degrees and minimum humidities 12-17 percent. The wind in the valleys and slopes will be west 3-7 mph with gust around 10 mph in the afternoon. Ridge winds will become northwest 10-15 mph afternoon. An overall drying trend will start today and continue until midweek with poor humidity recovery at night.

Probability of Ignition: 80-90%

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL**:

The fuels in the area consist of a pine overstory with a brush understory. The fuel moistures in the fire area for the Manzanita are near normal for this time of year at 85%. There are pockets of dead trees in the fire area, less than 30 percent, however the trees are stressed and will readily burn when ladder fuels are present. There is a light to moderate duff layer in the fire area with little to no grass. This light layer will not create enough heat to consume the brush or short trees, except in areas were the slope and winds align, preheating the fuels. Many of the slopes have had the understory burned and the brush and timber canopy is still standing, which has been cured from the fire and could have the potential to re-burn. The diurnal winds will have an influence in the drainage bottom and slopes, wanting to spread the fire to the northeast in the Steephollow Creek drainage. The northwest winds on the ridges will be perpendicular to the fire, and will have little effect in the steep canyons.

### SPECIFIC:

Branch I: The southwest winds will be the strongest in the fork of the canyon which splits off of Steephollow Creek to the north. The fire will slow in the area of the diggings and will not not spread without significant wind.

Branch III: The southwest wind will continue to push the fire upcanyon with slope driven runs. The ridgetops will have a perpendicular northwest wind which could carry an ember to the top or leeside of the south ridge separating Steephollow Creek and Bear Creek.

Branch IV: The fire will continue to make slope driven runs in the unburned fuels, watch for runs near the tops of the ridge to carry embers across the ridge into the next drainage. If a fire gets established in the bottom portion of the Bear River drainage it will be influenced by the southwest wind pushing it up canyon.

### AIR OPERATIONS:

There will be an inversion over the fire area until 0800-0900, the early lifting of the inversion will aid in air operations early in the day.

### SAFETY

There is still a potential for re-burn of the timber and standing brush which has been pretreated. The steep slopes will make travel difficult, have a planned escape route in the area you are working.



### SAFETY MESSAGE

Lowell Fire

7-27-15

0700-0700

- > Powerlines in and around fire area: Treat all lines as energized until otherwise determined. If utilizing air ops advise them of wires in division.
- > HYDRATION-Drink Early Drink Often. Bring plenty of water with you.
- > Size up all trees before approaching. Identify and tag hazard trees. Minimize exposure under and around trees. Post lookouts if necessary. Limit exposure to snag patches.
- Ensure you have been adequately briefed and have established communications with your supervisor and adjacent forces. When in doubt, ask questions.
- Maintain good situational awareness, minimize risk, and wear ALL PPE. Remember to Look Up, Look Down, and Look Around.
- > Footing-Watch out for stump holes and old mining areas, flag all hazards. Steep rugged terrain, watch spacing and communicate.
- Drive slowly and watch for public in the roadways
- > Tailgate Safety Briefings- Discuss Levels of Engagement:

### CONSIDER PACE

### Primary Plan (Offense)

Focused on FF safety and objectives

### Alternative Plan (Offensive)

Fallback plan that closely resembles primary plan

### Contingency Plan (Defense)

 Focused on FF safety, move to safety zone, temporary refuge areas (TRA's)

### Emergency Plan (Defense)

- FF survival
- Deployment zones/Refuge area
- Fire shelters

Culture

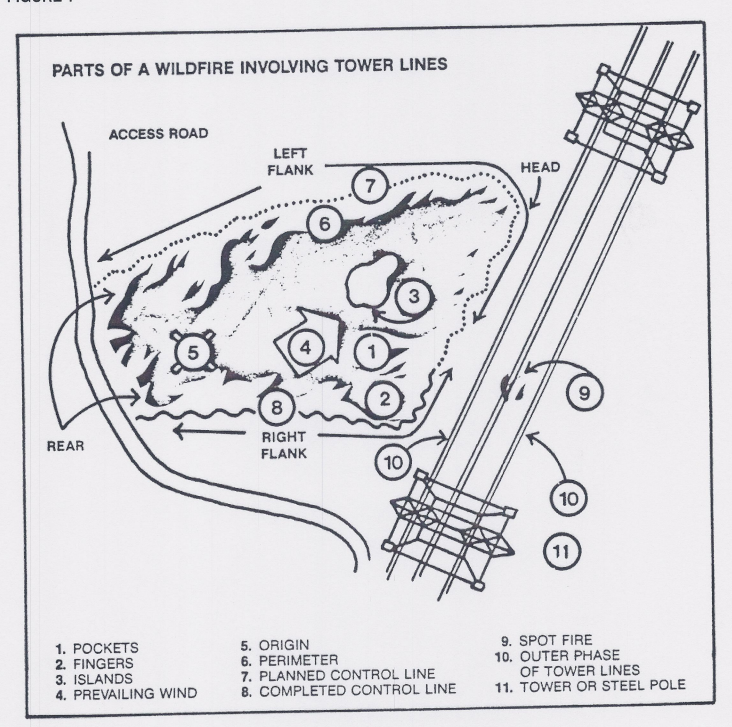
A. Sponetta

Prepared By: Anthony Stornetta SOF1 (T)

### WILDFIRE FIGHTING NEAR HIGH-VOLTAGE ELECTRIC TRANSMISSION LINES OWNED By PACIFIC GAS and ELECTRIC

The purpose of this document is to provide safety guidelines to agencies involved in wildfire fighting near high-voltage electric transmission lines owned and operated by PG&E. Wildfire fighting activities will usually begin before PG&E staff can assist fire fighting personnel. Application of these guidelines will guard agency personnel from electrical hazards associated with fighting grass or brush fires near overhead transmission lines.

### FIGURE 1



- ❖ Tactics should consider transmission lines to be an exposure requiring protection when threatened by fire. When possible, establish a Control Line to prevent the spread of fire into the area within 100 feet of and parallel to the edge of the outer most phase conductor.
- Smoke, ash, and incidental mist from fire fighting operations can contaminate the insulators on transmission structures. This contamination may cause a short-circuit to occur at the structure, creating an electrical hazard.
- ❖ Spot fires that may occur beneath the tower lines, normally do not generate enough smoke to create an electric safety hazard. Spotters should be able to safely work under the tower lines when spot fires are controlled quickly and are at least 100 feet from the main smoke plume passing though the tower lines.
- Small burning trees under the tower or steel pole lines that exceed the height of an individual present a real threat of creating a phase-to-ground short. Maintain clearance between the trees and fire fighting operations.
- The incidental light-colored smoke that has cooled and dropped from the heavy smoke plume represents no threat of being involved in a phase-to-ground short.
- When fighting a fire near high-voltage transmission lines, one should never direct the hose stream:
  - At wires or raise the hose stream above the height of an individual.
  - Into the heavy plume of smoke that is within 100 feet of the outside conductor.
  - At burning trees under the lines.
- Aerial drops of chemical fire retardant onto electric transmission lines should be avoided. This retardant can contaminate the insulators on a line, <u>leading to arcing and short-circuits</u>.
- Aerial dropping of water does not normally have negative effects on energized lines as long a sufficient amount of water hits the conductors. Mist or light water trailing from water drops when mixed with smoke residue on insulators can cause arcing or short-circuiting of the line.
- ❖ The first PG&E representative on the scene after being notified of the fire will normally be a Troubleman, a Lineman, or a Supervisor.
- ❖ The central alarm person who initially contacts PG&E should provide an accurate location of the fire and as to where the PG&E representative will meet Fire Department personnel.



### Lowell Fire

### INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	HYDRATION	Ensure proper H2O/Electrolyte ratio 4:1
	NUTRITION	Take frequent/adequate short breaks 2:1 (work/rest cycle)
	FATIGUE	Monitor all personnel for fatigue
		Eat well balanced meals throughout shift
ALL	COMMUNICATIONS	Ensure instructions are clear and understood
	Commentation	Use human repeaters/relays if necessary
		Brief others as needed
		Ask if you don't know!
ALL	FIRE BEHAVIOR POTENTIAL	L.C.E.S. and Situational Awareness
		Adhere to the downhill line construction guidelines  Address of the Construction guidelines
		Monitor weather for changes and be alert for frequent spot fires    Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor weather for changes and be alert for frequent spot fires   Monitor for fires   Monitor f
		Lookup, Look Down, Look Around  Living "Disciples" area as sofaty gones.
		<ul> <li>Utilize "Diggings" area as safety zones</li> <li>Heavy Equipment- Feller Bunchers and dozers working around fire, stay in clear</li> </ul>
ALL	FIREFIGHER SAFETY	vision and constant communication.
		Wear all PPE
		Stay visible and stay clear of retardant drops and bucket work. Utilize clear, concise
		communication.
ATT	DOWNED POWER LINES	Follow Power Line safety guidelines (IRPG pg.24.)
ALL	DOWNED FOWER LINES	Communicate power line hazards to immediate supervisor and hazard flag
		accordingly.
		3 stripes and deny access
		Treat all downed power lines as energized.
ALL	DRIVING HAZARDS	Monitor speed and following distances
TIDL	DRIVING ALLEGE	Seatbelts and headlights are mandatory
		Always have a backer in place when backing up.
		Drive slowly and use caution when entering and exiting base camp
ALL	SNAGS	Minimize exposure
		Identify and flag hazardous areas
		Mitigate hazards where possible  A SALOT OF THE CONTROL OF TH
		DO NOT fall outside your certification!
ALL	FOOTING	Watch for stump holes from past timber harvests
		Watch for old mines and potential collapse    State of the state
		Flag and communicate all hazards
ALL	UNSTABLE/STEEP TERRAIN	Utilize appropriate spacing
		Communicate tripping hazards
		Communicate to the crews below for any rollout
		• L.C.E.S.
ALL	SPECIAL HAZARDS	<ul> <li>Marijuana cultivation sites- stop, retrace your steps and leave</li> <li>Public in Area- notify your division ASAP if hindering operations</li> </ul>
		Hydro generation in area- extreme water level fluctuation exposing dienes, as caution around waterway's.
		Night Operations- Have a plan for quick egress, follow medical plan guidelines for
	* ·	notifications in the event of an emergency. Minimize risk when applicable.
÷	i N. Hamill	DATE PREPARED: July 26, 2015 1500hrs OPERATIONAL PERIOD
Incide	nt Name: Lowell	July 27, 2015
		10.
		Prepared by: Anthony Stornetta SOF1 (T)  A. Sfanctiae  0700-0700
ICS 21	5a	Anthony Stornetta SOF1 (1)

A. Lopez PREPARED	2. OPERATIONAL PERIOD DATE: 7/27/15 START TIME: 07:00 END TIME: 2
PREPARED BY: David A. Lopez	2. OPERATIONAL PERIOD D
<b>AIR OPERATIONS SUMMARY</b>	1 INCIDENT NAME: LOWell

SUNRISE: 05:59 SUNSET: 20:21

21:00

DATE/TIME: 7/26/15 16:00

ICS-220 2/99 **Exclusive Use Bucket** # Avail / Type/ Make-Model / FAA N# / Base(s) Agency ALS Hoist Center point: Lat: N39° 11' 45" Long: W120° 53' 11" REMARKS CWN Restricted **CWN Restricted** CWN Standard Crash Rescue- Contact Lowell Comm Unit **CWN Standard** Radius: 5 NM, 8,000 MSL Freq: 120.575 5. TFR: NOTAM 5/0436 Agency / PSD 1 ASM Charlie from McClellan 2 Type 3 from Grass Valley 2 Type 1 from McClellan 1 ATGS from Grass Valley START AVAIL 0800 0800 0800 0800 0800 0800 0800 C-902 Daytime Hoist Metro C-2 ALS Hoist C-510 Initial Attack BASE KG00 4. MEDEVAC A/C: KBLU KBLU KBLU KBLU KBLU KBLU A-6 Bell 205++ 8. FIXED-WING Bell 205 ATGS Aircraft MODEL A-34 Bell 212 A-33 Bell 205 Bell 205 A-62 Bell UH1 A-63 Bell UH1 Lead Planes Base FAX #: Airtankers Other A-11 A-7 A# N 2 N Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If dropped in these 1 N 2 N N 159.2850 TX/Rx 192.8 Metro C-2 FAA N# 168.350 169.200 123.025 EZ TX: 131.8 C-902 16TV 1GH 2HP 510 5BT \* Nevada County Airport (Grass Valley) Lat/Long N39° 13′ 26.5″ X W121° 00′ 11.1″ KGOO \* Blue Canyon Helibase Lat/ Long N39° 16′ 29″ X W120° 42′ 35.1″ KBLU RX 168.0750 TX 170.4250 CDF Tac16 \*Track retardant drop location\* 120.575 REMARKS AM **CWN Restricted** 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): **CWN Restricted CWN Restricted** CWN Standard **CWN Standard** CWN Standard Exclusive Use Exclusive Use **K** NIFC C-3 COMMAND TONE 7. FREQUENCIES AIR/GROUND: TOLC FREQ: DECK FREQ: AIR/AIR RW: AIR/AIR FW: COMMAND: AVAIL START areas, notify AOBD with Lat/Long, and estimate of gallons. 9. HELICOPTERS (Use Additional Sheets as Necessary) All GPS data to be collected (Degree , Decimal, Minutes) 08:00 08:00 08:00 08:00 08:00 08:00 08:00 08:00 \* Track dip sites/ quantity taken/ and drop location\* 714-713-5679 530-859-5609 323-819-5369 530-277-2308 Phone BASE KG00 KBLU KBLU KBLU KBLU KBLU KBLU KBLU A-32 Blk Hawk 4 KMAX MODEL 206B 206B S64E **S61** 206 561 A-59 \* Power Lines in the Area A-75 A-48 A-13 A-49 A-76 A-47 ASGS: Tim Stepanovich #Y ATGS: Jake Sjolund AOBD: Dave Lopez 1 ന 3 3 HEBM: Matt Hill 6. PERSONNEL ATB MGR: FAA N# HLCO: 136BH 26GM 90301 **M96** 703 88B 783 669

1. Incident Name:  LOWell CA-NEU-017851  4. Operations Personnel:  Operations Section Chief:  Branch Director: lan Lar  Division/Group Supervisor:	Steve Spinharney kin Ted Kakuris	2. Operational Perio Date From: 7/27/15 Time From: 0700		1
5. Resource Assigned:				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, r frequency, etc.)	adio and Supplies, Remarks, Notes, Information
STC XCA 4052C				
STL XPL 4126C				
CRW SRF Salyer	David Varon		(559) 202-7345	
CRW NOD Diamond Mountain	Dan Varney		(530) 310-3250	
DOZ HUU 2240				
Doz MRN 1540	Mike Waters		(559) 392-3850	
W/T Pierce E-84				
W/T Roges E-88				
W/T Pierce E-85				
FOBS Ben Clovis				
FOBS Chris Paper				
FEMT TBA				
FEMT TBA				
6. Work Assignments: Construct control lines Mop up 100' in.	as direct as possib	ole.		
7. Special Instructions:				
8. Communications (radio a	nd/or phone contact nun			io (frequency/system/channel)
NIFC CMD 3		168.075 RX / 170.4	425 TX / Tone 3 - 131.8)	
Tactical - VTAC 11 Medical - CALCORD Air to Ground - CDF TAC 16	Radio (		.1375 TX / Tn 156.7) .0750 TX / Tn 156.7) FX / Tn 192.8)	
				2081
9. Prepared by: Nam ICS 204	e: Josh Taylor IAP Page	Position/Title Date/Tir	e: <u>PSC1</u> ne: 7/26/15 1845	Signature: Page 1 of 1

1. Incident Name:		2. Operational Period			3.
Lowell CA-NEU-017851		Date From: 7/27/15 Time From: 0700		Pate To: 7/28/15 Time To: 0700	Branch: I
4. Operations Personnel:		Time From: 0700		Contact Number	— Brancii.
Operations Section Chief:	Steve Spinharney	,		209) 304-3066	Division/Group: B
Branch Director: lan Lark				831) 254-1701	
Division/Group Supervisor:	Kevin Wegener			530) 308-1335	Staging Area:
Division/Group Supervisor.	Keviii wegenei				
5. Resource Assigned:			,	,	Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	frequency,	g., phone, pager, radio etc.)	and Supplies, Remarks, Notes, Information
SEC AEU 9217C					
STC XPL 4225C					
CRW SRF Smith River	Tim Memmer		(707) 953	1-77337	5
CRW KNP Arrowhead	Joe Suarez		(559) 285	5-9128	
CRW Sequoia					
Doz NEU 2340					
Doz Grahm E-24					
Doz A & F Enterprises	Ryan Coe		(530) 91	13-0655	
W/T Spitfire					
W/T Wallace					
W/T Gomes					
SOFR Brian Adams					
6. Work Assignments:					
Construct control lines and Mop up 100' in.	as direct as possib	le.			
7. Special Instructions:					
	d/or phone contact num	shove pooded for this	occionmont).		
8. Communications (radio and Function/Name					equency/system/channel)
NIFC CMD 3		168.075 RX / 170.4			
Tactical - VTAC 12	154.4525 RX / 154.				
Medical - CALCORD		156.0750 RX / 156.			
Air to Ground - CDF TAC 16	159.285	50 RX / 159.2850 T	X / Tn 192	.8)	
					Sphan
	: Josh Taylor	Position/Title			nature:
ICS 204	IAP Page	Date/Tim	ne: 7/26/15	1630	Page 1 of 1

1. Incident Name:  LOWell CA-NEU-017851  4. Operations Personnel:		<b>2. Operational</b> Date From: 7/2 Time From: 070	27/15		Date To: 7/28/15 Time To: 0700 Contact Number	3. B	Branch: I		
Operations Section Chief:	Steve Spinharney	,			(209) 304-3066		Division/Group: C		
Branch Director: Ian Lar					(831) 254-1701		(		
Division/Group Supervisor:	Thomas Browning	g			(530) 802-4050		taging Area:		
5. Resource Assigned:									
Resource Identifier	Leader			ntact (e. quency,	g., phone, pager, ra etc.)	dio ar	eporting Location, Special Equipment nd Supplies, Remarks, Notes, formation		
STC XNE 4100C									
STC XSA 4154C	John Sinclair		(91	16) 81	2-2037				
CRW NEU WAR2	Joe Madsen		(77	75) 84	6-2440				
CRW NEU WAR 1									
CRW NEU WAR 4	John Valentich		(53	30) 31	0-1096				
DOZ LNU 1448	Mike Walton		(70	07) 32	1-5174				
STL PNF	Steve Ross		(53	30) 26	0-0181		1		
DOZ Paul Rowen E-57	Paul Roen		(77	75) 84	6-9685				
DOZ Paul Rowen E-58	Paul Roen		(7	75) 4 <sup>-</sup>	79-2770				
W/T OES 142									
W/T NCC 42	Nathan Menth		(92	16) 59	1-0777				
Buncher									
Masticator									
Masticator									
FMOD-208 Norman	-/-		(53	30) 27	7-7959				
Mop up 100' in.	Construct control lines as direct as possible.								
7. Special Instructions:									
Function/Name		Primary Conta	act: indic	ate ce	ll, pager, or radio	(frequency,	/system/channel)		
NIFC CMD 3		68.075 RX / 1							
Tactical - VTAC 13 Radio (158.7375 RX / 1  Medical - CALCORD Radio (156.0750 RX / 1									
Medical - CALCORD Air to Ground - CDF TAC 16		0 RX / 159.28							
- 10 C. C. S. L. M. C. S. L. M		,	.,				ah A		
9. Prepared by: Name	: <u>Josh Taylor</u>		/Title: PSC			Signature:	190		
ICS 204	IAP Page	Date	e/Time: 7/	26/15	1520	_//	Page 1 of 1		

1. Incident Name:					30 20 17	
	2. Operation			3.		
Lowell CA-NEU-017851		Date From: 07/25/2015 Date To: 07/26/2015 Time From: 0700 Time To: 0700			Branch: III	
4. Operations Personnel:					Contact Number	
Operations Section Chief:	Steve Spinharney	,			(530) 521-8144	Division/Group: D
Branch Director: Derrick	Davis					
Division/Group Supervisor:	Matt Sisneros / P	atrick Ro	haley (	T)		Staging Area:
5. Resource Assigned:						Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e frequency	.g., phone, pager, radio , etc.)	and Supplies, Remarks, Notes, Information
STC XSA 4153C	Jason Vestal		1	(916) 61	16-2686	
STC 4127C						
STC XYO 4276C	David Stiles			(530) 30	)4-3475	
STC XBO 6242C	Mike Parsons			(760) 22	0-6619	
CRW Eagle Lake	Antonio Jimenez			(530) 31	.0-5797	
CRW PNF	Mike Sherman			(530) 37	4-8117	
CRW Tahoe	Eric Rice			(530) 52	1-9601	
STL BTU 9210L						
DOZ E-59 Tomco						
WT E-31						
WT TNF 12						
FEMP	Jeffrey Dacpano			(831) 97	0-3612	
FEMP	Wesley Norman			(530) 61	3-3328	
6. Work Assignments: Construct Direct Control Mop Up 100' in.	Lines					
7. Special Instructions:						
8. Communications (radio and/	or phone contact number					
Function/Name	Pr	rimary Cor	ntact: inc	dicate cell	l, pager, or radio (fre	equency/system/channel)
Command - NIFC CMD 3 Radio (168.0750 RX			(/170.4	250 TX / T	Tone 3 - 131.8)	
Tactical - VTAC 14 Radio (159.4725 R.			( / 159.4	725 TX / T	n 156.7)	
Medical - CALCORD	Radio (15)					
Air to Ground - CDF TAC 16	159.2850	RX / 159.:	2850 TX	/ Tn 192.8	8)	oned
9. Prepared by: Name:	losh Taylor	Positio	on/Title: F	PSC1	Sign	nature:
	AP Page			7/27/15		Page 1 of 1

1. Incident Name:  Lowell CA-NEU-017851	L	2. Operational Period:         Date From: 7/27/2015       Date To: 7/28/2015         Time From: 0700       Time To: 0700			3. Brar	Branch: IV			
4. Operations Personnel: Operations Section Chief:	Tony Brownell			Contact Number (530) 521-8144	Divis	sion/Group: W			
Branch Director: Core Division/Group Supervisor:	y Rose John Fredrick				Stagii	ng Area:			
5. Resource Assigned:				<u> </u>	Report	ing Location, Special Equipment			
Resource Identifier	Leader	Number Persons	Contact (e	.g., phone, pager, ra , etc.)		pplies, Remarks, Notes,			
STC XPL 4125C	Partrick Nelson		(916) 76	58-6103					
STC XCO 3025C	Rex Mayes		(530) 33	30-4353					
STC ANF 1607C	Todd Heon		(909) 80	)2-4195					
STC XKE 5031C	Danny Thomas		(541) 22	21-6693					
STG AEU 9273G	Paul Gaines		(530) 55	59-8241					
STG FKU 9474G									
CRW Shasta Lake IHC	Donovan Lee		(661) 30	)3-2129					
CRW Elk Mountain IHC	Kyle Betty		(530) 24	19-1714					
CRW Fort Apache IHC	Brian Quintero		(520) 92	21-0923					
CRW Eagle Lake			(530) 33	10-5797					
CRW Slide Mountain				f and the second					
CRW Black Eagle									
STG SLU 9396G									
DOZ AEU 2741	Jeffrey Besotes		(916) 33	16-9947					
DOZ LNU 1445	Drew Bohan		(707) 32	18-4441					
6. Work Assignments:  Construct control line Mop-up 100'  7. Special Instructions:	6. Work Assignments:  Construct control lines as direct as possible.  Mop-up 100'								
	and/or phone contact nur				(fanonica and land	rom (shannell)			
Function/Name	D = P = /	Primary Contact:			(rrequency/syst	em/channer)			
NIFC CMD 3 Tactical-CDF Tac 13		168.0750 RX/ 170. 151.3775 RX/ 151.							
Medical -CALCORD		156.0750 RX/ 156.							
Air to Ground CDF TAC 16		159.2850 RX/ 159.							
9. Prepared by: Na	me: W. Corey	Position/Title			Signature:	16			
ICS 204	IAP Page	7/26/15	2355			Page 1 of 2			

1. Incident Name:		2. Operational Peri		3.	
Lowell CA-NEU-017851		Date From: 7/27/20 Time From: 0700	)15	Date To: 7/28/2015 Time To: 0700	Branch: IV
4. Operations Personnel:		Time Plom: 0700		Contact Number	
Operations Section Chief:	Tony Brownell			(530) 521-8144	Division/Group: W
Branch Director: Corey					
Division/Group Supervisor:	John Fredrick				Staging Area:
5. Resource Assigned:	T				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e	e.g., phone, pager, radio /, etc.)	and Supplies, Remarks, Notes, Information
DOZ BTU 2142	Trevor Adams		(530) 5	26-6519	
DOZ LNU 1443	Greg Reynolds		(707) 2	92-1234	
DOZ LNU 1447	Justin Hawkins		(707) 2	87-2377	
WT A&F	Howard Elliot		(530) 2	77-5975	
WT E-31 Brush Bust					
WT 6191			(530) 5	75-2273	
Buncher TBA					
Buncher TBA					
Buncher TBA					
SOFR	Dave Sargenti		(831) 5	96-4724	
6. Work Assignments:					
Construct control lines	s as direct as possib	le.			
Mop-up 100'					
7. Special Instructions:					
	nd/or phone contact num				/ / / / / N
Function/Name				ell, pager, or radio (freque	ncy/system/channel)
NIFC CMD 3 Tactical-CDF Tac 13		168.0750 RX/ 170 151.3775 RX/ 151			
Medical -CALCORD		L56.0750 RX/ 156			
Air to Ground CDF TAC 16		L59.2850 RX/ 159			
	e: W. Corey	Position/Title		Signatur	e: (2)
ICS 204	IAP Page	7/26/15	2100		Page 2 of 2

1. Incident Name:			LIST (1C3 204)	
		<b>2. Operational Perio</b> Date From: 7/27/20		3.
Lowell CA-NEU-017851		Time From: 0700	Time To: 0700	Branch: IV
4. Operations Personnel:			Contact Number	
Operations Section Chief:	<b>Tony Brownell</b>		530-521-8144	Division/Group: X
Branch Director: Cory I	Rose			
Division/Group Supervisor:	Cliff Bramlette			Staging Area:
5. Resource Assigned:				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radi frequency, etc.)	o and Supplies, Remarks, Notes, Information
STC NEU 9232C	Nelson, D			
STC SAC 2870C				
STC TBA				
STG MEU 9111G	Bryner, D			
W/T E-81 Lawlor				
				*
	1174			
6. Work Assignments:  Construct control lines	as direct as possib	ole.		
Mop up 100'				
7. Special Instructions:				
8. Communications (radio and	d/or phone contact nun	nbers needed for this as	signment):	
Function/Name			dicate cell, pager, or radio (fi	requency/system/channel)
NIFC CMD 3		168.075 RX/ 170.42		
Tactical-CDF Tac 23	Radio (:	159.4500 RX/ 159.45	500 TX/CH192.8)	
Medical -CALCORD	Radio (1	156.0750 RX/ 156.07	750 TX /CH192.8)	
Air to Ground CDF TAC 16	Radio (:	159.2850 RX/ 159.28	850 TX/ CH192.8)	
	David Krussow	Position/Title:	RESL(t) Sig	gnature:
CS 204	IAP Page		: 7/26/15 1900	Page 1 of 1

1. Incident Name:  Lowell CA-NEU-017851		2. Operational Per Date From: 7/27/ Time From: 0700	riod:	Date To: 7/28/2011 Time To: 0700	5	Branch: IV
4. Operations Personnel: Operations Section Chief:	Tony Brownell			Contact Number 530-521-8144		ivision/Group: Y
Branch Director: Cory R						
Division/Group Supervisor:	Dave Davis				Si	taging Area:
5. Resource Assigned:	1, ,			<u> </u>	Re	eporting Location, Special Equipment
Resource Identifier	Leader	Numbe Person		e.g., phone, pager, r v, etc.)		d Supplies, Remarks, Notes, formation
STC SQF 5650C	D'amico					
STC TBA						
STG LAC 1173G	Rankin					
W/T E-114 Bruner						
W/T E-80 AWB						
FMOD O-209 Norman						
SOFR John Bates						
						¥
				,		
6. Work Assignments: Construct line as direct Mop up 100'	as possible					
7. Special Instructions:						
8. Communications (radio and Function/Name	d/or phone contact num				) (frequency/	system/channel)
Command-NIFC CMD 3		68.0750 RX/ 170			o (irequericy)	system, channely
		54.2725 RX/ 154				
Medical -CALCORD	Radio (1	56.0750 RX/ 150	5.0750 TX /	CH156.7)		
Air to Ground CDF TAC 16	Radio (1	59.2850 RX/ 159	9.2850 TX/ (	CH192.8)		
9. Prepared by: Name:	David Krussow  IAP Page	Position/Tit	le: <u>RESL(t)</u> ime: 7/26/15	1900	Signature:	Page 1 of 1

1. Incident Name:		2. Operational Pe		Date To: 07/27/2015	3.
Lowell CA-NEU-017851		Date From: 07/27 Time From: 0700	/2015	Time To: 07/27/2015	Branch:Contingency
4. Operations Personnel:		L		Contact Number	
Operations Section Chief:	Tony Brownell			530-521-8144	Division: Contingency
Branch Director: Rich Dr					
Division/Group Supervisor:	Charles Butler, M	ike Stewart			Staging Area:
5. Resource Assigned:					Reporting Location, Special Equipment
Resource Identifier	Leader	Numbe Person		e.g., phone, pager, rac v. etc.)	lio and Supplies, Remarks, Notes, Information
	Leadel	T Croon	5 mequene	,, e,	
DOZ NEU 2342					
DOZ E-23 Parks					
DOZ LMU 2240		1			
DOZ E-22 Ridge Logging					
DOZ E-3 Catepiller					
DOZ E-30 Rod's					
НЕОВ ТВА					
НЕQВ ТВА					
НЕQВ ТВА					
HEQB TBA					
FOBS TBA					
FOBS TBA					
FOBS TBA					
FOBS TBA					(
READ TBA					
6. Work Assignments:					
Construct contingency	line				
		\			
7. Special Instructions:					
8. Communications (radio an	d/or phone contact num				
Function/Name		Primary Contac	t: indicate c	cell, pager, or radio	(frequency/system/channel)
Command - NIFC CMD 3		L68.0750 RX / 1	70.4250 TX	/ Tone 3 - 131.8)	
VFire 25	Radio (1	L54.2875 RX / 1	54.2875 / T	n 156.7)	
EMS - CALCORD		L56.0750 RX / 1 L59.2850 RX / 1			
Air to Ground - CDF TAC 16	кадіо (.	133.265U KX / 1	J3.203U IX	/ 111 132.0)	
O Brancoad him	: D. Krussow	Position /T	itle: RESL(t)		Signature:
9. Prepared by: Name	IAP Page		Time: 7/26/1	5 1930	Page 1 of 1

1. Incident Name:  Lowell CA-NEU-017851 4. Operations Personnel:		2. Operational Period Date From: 7/27/20 Time From: 0700		Bı	ranch:
Operations Section Chief:	Tony Brownell		530-521-81		owell Staging
Branch Director:				C+	aging Area:
Division/Group Supervisor:			T C		
5. Resource Assigned:	T	Number	Contact (e.g., phone, page		porting Location, Special Equipment d Supplies, Remarks, Notes,
Resource Identifier	Leader	Persons	frequency, etc.)		ormation
STAM Forrest Rowell					
STL FKU 9438L					
STL TGU 9250L					
DOZ E-147 Bordges Timber					
DOZ E-108 Medeiros					
DOZ SHF 29					
DOZ ENF 3					
DOZ E-148 Bordges					
DOZ E-107 Volcano					
W/T Volcano Creek					,
6. Work Assignments: Maintain fire readines	s and 3 minute res	sponse time.			
7. Special Instructions:					
	and/or phone contact nu	mbers needed for thi	s assignment): : indicate cell, pager, or	radio (frequency	/system/channel)
Function/Name  Command-NIFC CMD 3	Radio		).4250 TN 3 - 131.8)	.adio (inequency	, , , , , , , , , , , , , , , , , , , ,
Medical -CALCORD	Radio	(156.0750 RX/ 156	5.0750 TX /CH156.7)		
Air to Ground CDF TAC 16			9.2850 TX/ CH192.8)		
9. Prepared by: Nan	ne: David Krussow	Position/Tit	le: <u>RESL(t)</u> ime: 7/26/15 1900	Signature: _	Page 1 of 1

	pare	20	19	00	1 2	2	5	4	3	12	7	10	9	00	7	0	O.	4	w	2		# 오		0
5	Prepared By (Communications Unit)	Emergency			Emergency	_	EMS			AIR TO GROUND	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Command	Command	Command	Function		INCIDENT RADI
(נוטוס סוווג)	tions Unit)	Air Guard				Air Guard	CALCORD			CDF TAC 16	VFIRE 25	VFIRE 24	CDF TAC 23	CDF TAC 13	VTAC 14	VTAC 13	VTAC 12	VTAC 11	NEU LOCAL	CDF CMD 1	NIFC CMD 3	Channel Name/Trunked Radio System Talkgroup		T RADIO TIONS PLAN
		All Divisions			All DIVISIONS	All Divisions	All Divisions			All Divisions	Contingency	Div Y	Div X	Div W	Div D	Div C	Div B	Div A	Initial Attack	Not Assigned	All Divisions	Assignment		Incident Name
		168.6250 N				168.6250 N	156.0750 N			159.2850	154.2875	154.2725	159.4500	151.3775	159.4725	158.7375	154.4525	151.1375	151.3250	151.3550	168.0750	RX Freq N or W		
111010011111000	Incident Location						156.7			192.8	156.7	156.7	192.8	192.8	156.7	156.7	156.7	156.7	131.8	103.5	none	RX Tone/NAC		· ***
	ition	168.6250 N				168.6250 N	156.0750 N			159.2850	154.2875	154.2725	159.4500	151.3775	159.4725	158.7375	154.4525	151.1375	159.3600	159.3300	170.4250	TX Freq N or W		Date/Time Prepared 7/26/2015 1800 hrs
		110.9 (1)				110.9(1)	156.7			192.8	156.7	156.7	192.8	192.8	156.7	156.7	156.7	156.7	OST	OST	131.8	Tx Tone/NAC		
										A	A	D	A	A	A	D	A	A	⊳	⊳	D	Mode A, D or M		Operation 2 7/27/20
		EMERGENCIES ONLY				EMERGENCIES ONLY	IWI Use			Air To Ground		>								Not Assigned	Tone 3 Banner MTN	Remarks	-	Operational Period Date/Time 7/27/2015 0800 to 0800
											A	A	A	>	A	>	>	A	→			Tone 3	A A To	A Tone 3

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

. Incident Name	1		2. Operational	Period:	Date From: Time From:		ate To: 7-2 ime To: 07		
. Medical Aid St	ations:								
. Weulcai Alu Si	ations.					ontact		nedics	
Name  MERT (RN/MD) BASE CAMP NE			Location IN DAD	KING	(530) 310-4	s)/Frequency		on Site?	
MERT (RN/MD)			R POND IN PARI	KING	(000) 010 1				
I. Transportation	n (indicate	air or ground):			T 0	ontact			
Ambulance Service			Location			(s)/Frequency		f Service	
SIERRA NEVADA	AMB	155 GLASSON W			(530) 477-5			ALS	
AMR		451 GRASS VALL			(916) 563-0				
AIR AMUBLANCE		GRASS VALLEY CORDINATION	ECC AIR AMBUL	ANCE	(888) 692-6	0092	XX	ALS	
5. Hospitals:						Т	1		
Hospital Name		Address, ide & Longitude if Helipad	Contact Number(s)/ Frequency	Air	avel Time Ground	Trauma Center	Burn Center	Helipad	
SIERRA NEVADA MEMORIAL	155 GLASS VALLEY	SON WAY, GRASS	530-274-6001	5	15	NO Level:	NO	XX Yes	
AUBURN FAITH	N 39 13.36.75 W 121 02 85 11815 EDUCATION ST, AUBURN,		(530) 888-4562		30	NO Level:	NO	NO	
SUTTER ROSEVILLE	1 MEDICAL PLAZA ROSEVILLE, CA		(916)786-3033	16	45	XX Yes Level: 2	NO	X YES	
UC DAVIS	2315 STO SACRAME	O W 121 15.00 CKTON BLVD ENTO O W 121 27.10	(916) 734-3790	23	60	XX Yes Level: 1	X Yes	X Yes	
LINE EMERGENCY Crew Supervisor to complaint/conditio  Division  1. 2. Commu 1. 2. 3. 4. Divisior contact for IWI: Commu emerge BASE CAMP EME Contact Medical U Medical Staff will Medical 1.	icontact Diving and location Supervisor Line EMT a Communic nications Urange Medical Urange and run meand only for inication Unancy traffic a RGENCY	contacts: at nearest Drop Point cations Unit nit contacts: MS resource on Fire I s nit or designee will set dical emergency utili duration needed. it will clear command s needed and only fo ent complaint/condit ctabilize incident:	ine  The as point of zing CALCORD  I channel for r time needed.	LOCATION TRANSPORT OF TRANSPORT	OMPLAINT, ON OF PATION OF PICKUP_WITH THE FALEF	EPORTING PROFESSION OF THE PRO	GROUNNO_	ID	

Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.

Date/Time: 7/26/15 18:00

Signature: Signature:

6. Comps/Claims

ICS 206

7. Prepared by (Medical Unit Leader): Name: JESSE WINNEN

8. Approved by (Safety Officer): Name: DENNIS LANGE

IAP Page



### FINANCE MESSAGE DATE: 7-27-15

### TIME UNIT

- Please come by the Time Unit and start your FC-33
- Vendor drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.
- A Federal Time Keeper is available

### COMP / CLAIMS

- Report all injuries
- Property Damage must be reported to and documented
- Report any Vehicle Damage

### PROCUREMENT UNIT

- Offsite feeding must have prior approval of the Finance Section Chief
- Water usage report need to be turned into Comp / Claims

### INCIDENT BILLING INFORMATION

Nevada Yuba Placer Unit 13760 Lincoln Way Auburn, CA 95603

Index Code: 2300
Billing Code: 013857
PCA Code: 00900
Federal P Code PNJZ4U

<u>Rich Browne</u>

IMT-1 Finance Section Chief







### FC-33 DAILY UPDATE

TANKE STATE OF THE		7 . V				40 U-				
DATE:					24 Hr	12 Hr				
RQST#:			S/T #							
WORK LOCATION:										
Radio IDs: ST Leader:	DOZER BLADE	PRTBL PUMP	# OF	HRS ON EACH						
Engine/Crew:	HRS	HRS	SAWS	SAW	NO	TES				
The production of the second o	Comn	nents (a	ny chan	ges?):						
CELL PH	HONE #:									

### TRAINING SPECIALIST MESSAGE

## All assigned trainees YOU need to Check In with the Training Specialist.

Come see me after the morning operations briefing to document your training through the Incident.

I am located next to Check In.

Eric Fetherston

Training Specialist Cell (714) 642-9360





Lo	cation:
Da	te: Time:
Fir	ring Supervisor
1.	Personnel Briefing
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	☐ Division Supervisor ☐ Branch Director ☐ Operations
4.	Other Notifications
	Other:

Attach Firing Operations Checklist to ICS-214

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CHARLES
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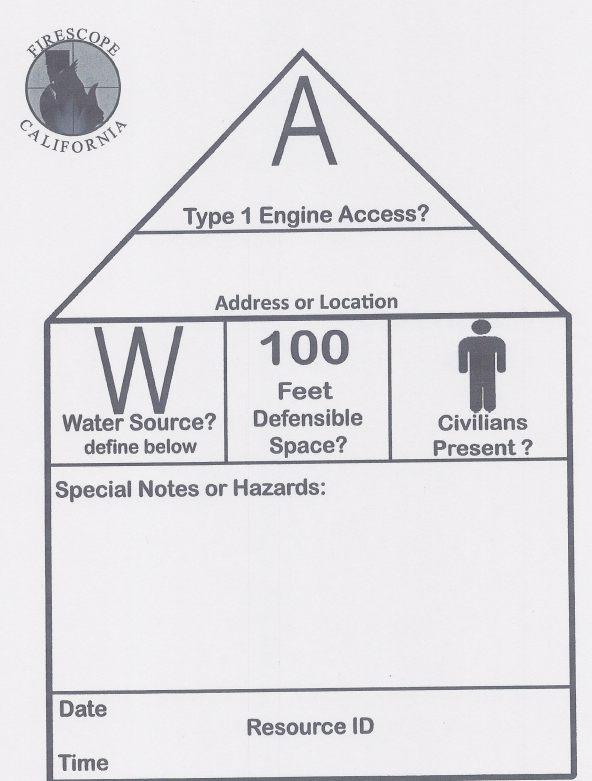
CAL	WATER	USAGE	REPOR	27

DATE:	Division / Group:	
AGENCY ID / VENDOR:		
,	I.e Strike Team 1110C, Acme Water Tenders	
REQUEST #		

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **		

"Please note if you made contact with property owner and their contact.	
(Use reverse side if needed.)	
Information:	

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



The final decision to defend a structure is always up to the assigned resource

Based on your experience, complete the Placard by answering the following questions: Access: Does it appear to have access/egress and turnarounds for ype I fire engines?

Yes = Circle

No = Circle with diagonal slash

### Address or Location:

Complete for address, or location being assessed

Water Source: Does the structure appear to have a water source for use by fire engines?

Yes = Circle (describe in the "Special Notes or Hazards" area)
No = Circle with diagonal slash

<u>Defensible Space:</u> Does it appear that a minimum of 100' of combustible vegetation has been cleared away from the structure? Yes = Circle

No = Circle with diagonal slash

Civilians Present: Do civilians appear to be present at the site?

Yes = Circle (describe in the "Special Notes or Hazards" area) No = Circle with diagonal slash

Special Notes or Hazards: Note the presence of hazards or useful pieces of information.

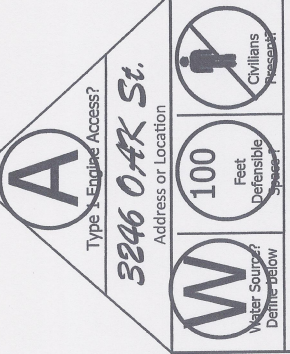
Date and Time: Complete

Resource ID: Complete using agency identifier and unit ID.

If conditions change, and as time and resources permit, you may complete a new placard and place it over the top of the previous

Placard should be printed on yellow card stock preferably 60 lb. minimum.

## Instructions for use



Special Notes or Hazards:

Wood pile under deck on west side

Pool in back no vehicle access

60/01/2 Date

Resource ID

Time

546-817

The final decision to defend a structure is always up to the assigned resource

### STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p					7		DOC. NUM	BER:
LOCATION / INC	IDENT NAMI	Ξ:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (bro	ken, left on line, dam	naged, or other)			DATE OF (	OCCURRENCE:
QUANTITY	UNIT OF MEAS.	CAL FIRE	STOCK NUMBER VHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIP MODEL, TYPE, ETC E DATA TO EFFEC PROPER	BE THE ITEM, PROPERTY NUMBER		
					FROFER	11.)		
			· · · · · · · · · · · · · · · · · · ·					
LOCATION OF REMARKS:	ITEMS:							
REMARKS.								
		CICNIATUE	DE OF DEDSON	CERTIFYING O	CCURRENC	E AS DESCRIB	FD	
SIGNATURE:		SIGNATUR	PRINTED NAME:	CERTII TING O	TITLE:	L AO DEOUTIE	DATE:	
			UNIT S	UPERVISOR'S A	APPROVAL			
COMMENTS:								
SIGNATURE O	F UNIT ADM	INISTRATOR	₹:		TITLE:		DATE:	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

### Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

**Unit Supervisors Approval:** 

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: **Title of the signature.**Date: **Date of the signature.** 

Notes

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

### INCIDENT REPLACEMENT REQUISITION

INCIDENT ORDER NUMBER INCIDENT NAME					ISSUE NUMBER (FOR CACHE USE)  ACCOUNTING/MANAGEMENT CODE										
AGENCY BILLING ADDRESS NAME  UNIT NAME  BILLING ADDRESS					AGENCY SHIPPING ADDRESS NAME  UNIT NAME  ADDRESS (NO P.O. BOX)										
								CITY STATE ZIP				IP	CITY	STATE	ZIP
								AUTHORIZED BY TITLE TELEPHONE NUMBER					PERSON ORDERING TITLE  TELEPHONE NUMBER		
DATE/TIME ORDERED					DATE/TIME REQUIRED										
REQUESTED N	METHOD OF DE	ELIVERY													
REQUEST NUMBER	NFES NO.	QUANTITY	U/I		ITEM DESCRIPTION	PAGE	OF								
NOMBER		U,													
							•								

### INSTRUCTIONS FOR INCIDENT REPLACEMENT REQUISITION

### TYPE I OR TYPE II INCIDENTS

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a Type I or Type II incident management team is assigned. The SPUL approves replacement requests based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident supply unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is not being immediately demobilized, the Supply Unit will place a resource order for needed items through appropriate channels to the servicing fire cache. The order will be shipped to the incident and replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition will be completed by the Supply Unit and forwarded to the geographic area cache.
- All national geographic area caches will accept Incident Replacement Requisitions.
- Authorized approvals and signatures MUST be included on the requisition. For Type I and II incidents, these approvals are limited to: Incident Supply Unit Leader, Logistics Section Chief, Support Branch Director, Incident Commander or Agency Administrator or Representative.

### TYPE III OR TYPE IV INCIDENTS

The hosting unit agency administrator or representative, such as the Fire Management Officer, will be responsible for handling incident replacement requisitions on Type III and IV incidents. The agency representative approves replacement requests based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is not being immediately demobilized, the hosting unit will place a resource order for needed items through appropriate channels to the servicing fire cache. The order will be shipped to the incident and replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition will be completed by the host unit and forwarded to the geographic area cache.
- All national geographic area caches will accept Incident Replacement Requisitions.
- Type III and IV incident approvals are limited to the Agency Administrator or Representative (i.e., Fire Management Officer).

Replacement orders must be processed within 30 days of control of the incident.

The incident's servicing cache may forward completed requisitions to the requesting unit's geographic area cache for processing.

If a cache is unable to fill the request (i.e., does not stock item), the cache will forward request to the closest cache that does stock the item for processing.

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### ACTIVITY LOG (ICS 214)

1. Incident Name CA-MMU-011662		2. Operational Period: D	ime From: Time To:
3. Name:	4.	ICS Position:	5. Home Agency (and Unit):
Date/Time	Notable Activities		
	Name:		Signature:
ICS 214, Page 1	of	Date/Time:	